Table S3. List of ongoing remdesivir systematic reviews from PROSPERO registry

PROSPERO	Title	Country	Type of	Type of	Comparator(s)
ID			Studies	patient	
CRD42020180	A systematic	Kuwait, Saudi	RCT and non	Adult and	Supportive and
084	review and	Arabia	RCT	geriatric	standard
	meta-analysis			patients	treatments
	of the efficacy			hospitalized for	options
	of remdesivir			COVID-19	
	and favipiravir			infections	
	for the				
	treatment of				
	COVID-19				
	infections				
CRD42020183	A systematic	Indonesia	RCT and non	Patients with	Other Western
707	review of the		RCT	severe positive	medical
	effectiveness of			or confirmed	therapies,
	remdesivir for			cases of	supportive care,
	the treatment of			COVID-19	or other
	patients with				therapeutic
	severe COVID-				methods
CDD 44040404	19	TIGA	D.C.T.	D	DI :
CRD42020181	Efficacy and	USA	RCT and non	Patients of all	Placebo or
509	safety of		RCT	ages with a	symptomatic
	Remdesivir for			diagnosis of	management
	the treatment of			COVID-	
	patients with			19/SARS-CoV-	
	COVID-19: a			2.	
	systematic review and				
	meta-analysis				
CRD42020177	Efficacy of	Ethiopia	RCT	participants	Placebo /
953	remdesivir	Linopia	KCI	diagnosed with	standard of care
755	versus placebo			COVID-19 and	standard of care
	for the			with or without	
	treatment of			other co morbid	
	coronavirus			conditions.	
	diseases 2019				
	(COVID-19): A				
	protocol for				
	systematic				
	review and				
	meta-analysis				
	of randomized				
	controlled				
	trials.				
CRD42020184	Evidence of	China	RCT and non	Patients	Placebo, other
077	efficacy and		RCT	diagnosed with	drugs or no
	safety of			COVID-19	intervention
	remdesivir for			regardless of	
	the treatment of			sex, age, and	
	COVID-19: a			race.	
	protocol for a				
	rapid				
	systematic				

	review and meta-analysis				
CRD42020183	Remdesivir for	Spain	RCT and non	participants	Placebo or no
384	COVID-19: A		RCT	with COVID-	treatment
	living			19, as defined	
	systematic			by the authors	
	review protocol			of the trials	
CRD42020168	Remdesivir for	China	RCT	Patients	Other Western
406	novel			diagnosed with	medical
	coronavirus			pneumonia	therapies,
	(2019-nCoV)			caused by new	supportive care
	pneumonia: a			coronavirus	or other
	systematic			infection	therapeutic
	review and			(2019-nCoV).	methods
	meta-analysis				
	of randomised				
	controlled trials				